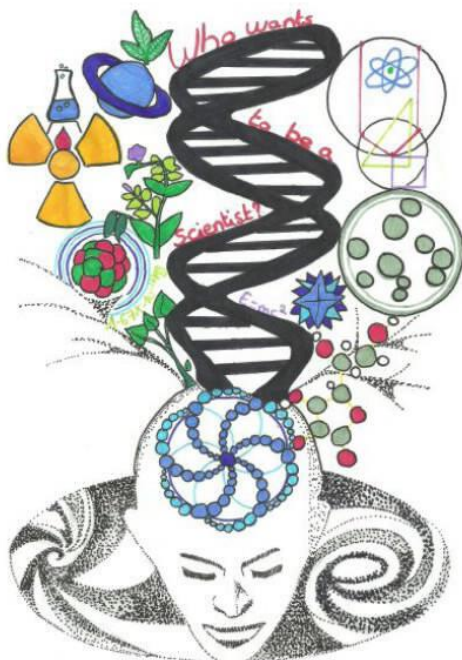
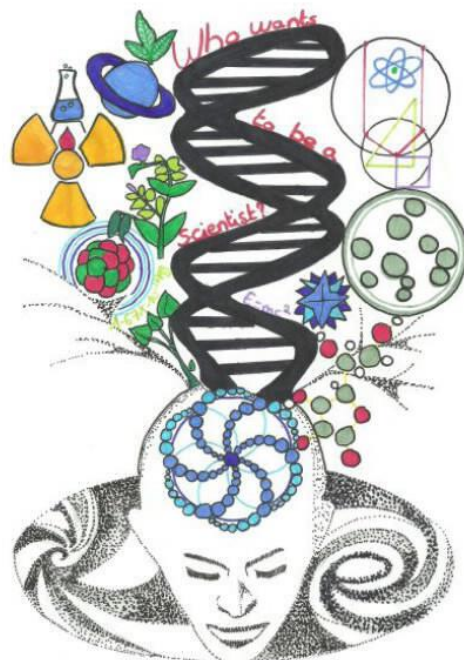


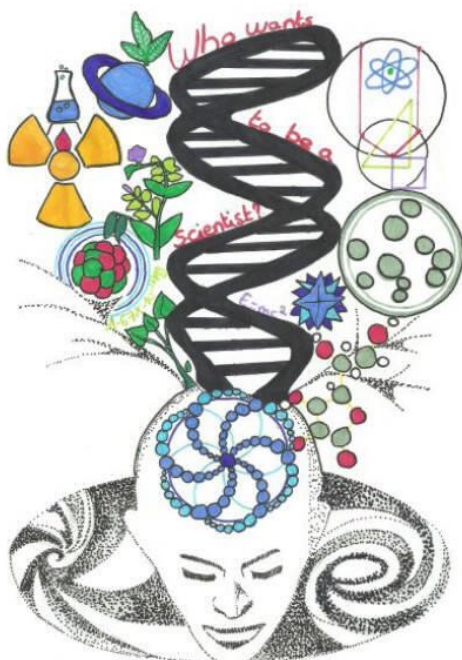
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



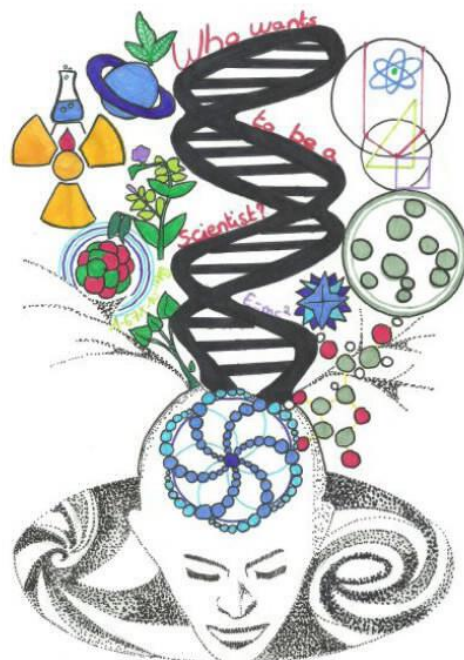
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

My team and I try to make sure that nanoparticles are safe in our body

We realise experiments to reach this goal. At first, we acclimate the nanoparticles, then, we have to discover where they go in our body, and finally, we look at their cell conversation. My job is very scientific and it is necessary to be interested in the subject to do it.

Moreover, as only a few people are doing this job, all the experiments we do are things people have never seen before.

- 1) Nanoparticle safety biologist
- 2) Nanoparticle security scientist
- 3) Nanoparticle security biologist
- 4) Nanoparticle safety scientist

Nanoparticle safety scientist

REAL SCIENTISTS' JOBS

My job is based on studying insects. I learn how cockroaches have managed to survive for more than 250 million years.

Also, I have many important tasks such as the study of the classification, life cycle, distribution, physiology, behavior, ecology and population dynamics of insects. In this job you can work with beneficial insects like honeybees, silkworms, ladybird beetles and parasitic wasps. Who am I?

- 1 - Aquatic biologist
- 2 - Entomologist
- 3 - Ethnobotanist
- 4 - Medical modeler

Entomologist

REAL SCIENTISTS' JOBS

I work with national labs and I help people in the community who still don't have electricity. For example, I work on houses that create their own electricity. I work with different energies like the sun or the wind.

Who am I?

1. Wind project manager
2. Project manager nuclear dismantling
3. Agent of development of the renewable energies
4. Renewable energy scientist

Renewable energy scientist

REAL SCIENTISTS' JOBS

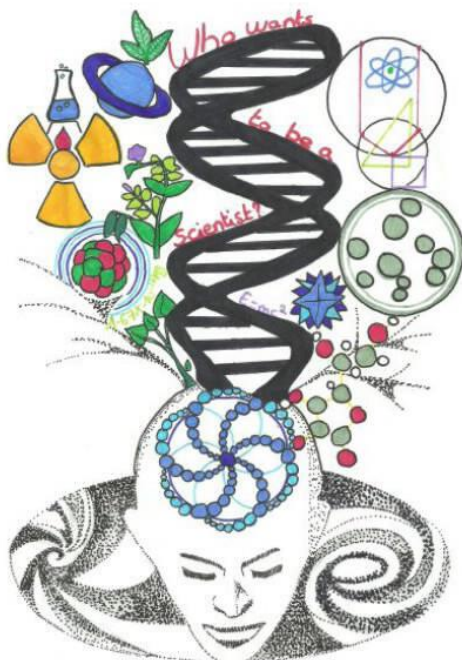
My job is to make a means of transportation using solar energy and make it as fast as possible. For that, I need something called photovoltaic cells. Without that, this transport can't move. The cells catch the sun rays and convert them in electricity. When I was at school, the teachers proposed to make a new project: the Borealis 2. The project consisted in making a solar race car. I loved making it and now that's my job.

Who am I?

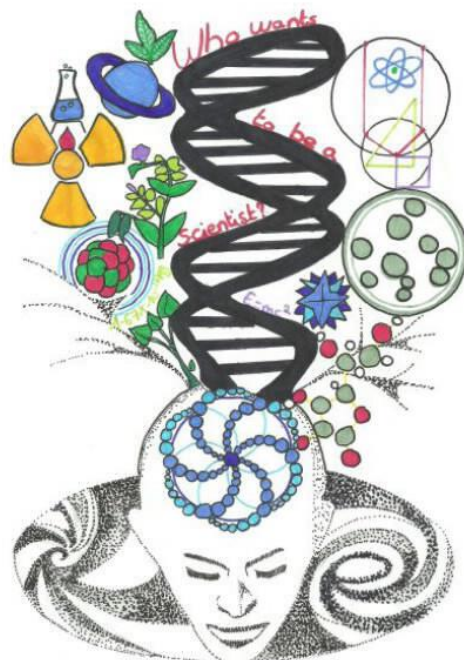
1. Game Designer
2. Solar race car engineer
3. Cow vet
4. criminalist

Solar race car engineer

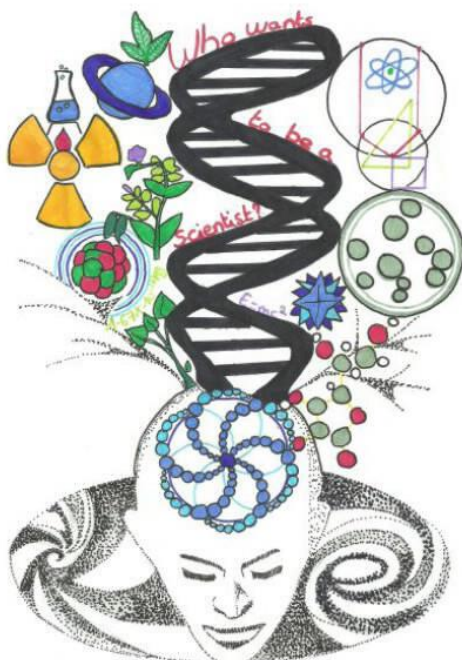
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



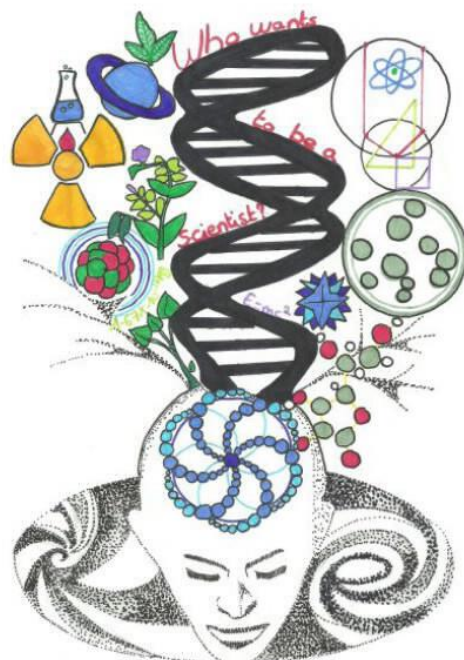
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

I work at the MIT (Massachusetts Institute of Technology) and I'm a researcher. I study the sound waves and I try to control them. I invented a machine which guides sound waves.

Who am I?

1. DJ
2. Audio engineer
3. Mixer
4. Musician

Audio engineer

REAL SCIENTISTS' JOBS

I work for Para-performance. My job is to design objects to help humans when they fly. I invented the Skytrac. Skytrac is a board with little wings. With the Skytrac, jumpers can control their trajectory with the displacement of their body when they are in the sky.

1. Pilot
2. Aeronautical engineer
3. Astronaut
4. Sky scientist

Aeronautical engineer

REAL SCIENTISTS' JOBS

I create helmets. To do that, I make some sketches, I model the helmets on a computer and I choose the helmet color. I study how the helmets survive a crash, how it withstands snow, the sun, etc....

Who am I?

1. designer
2. helmet
3. neurologist
4. metaphisycosmonigologist

Designer

REAL SCIENTISTS' JOBS

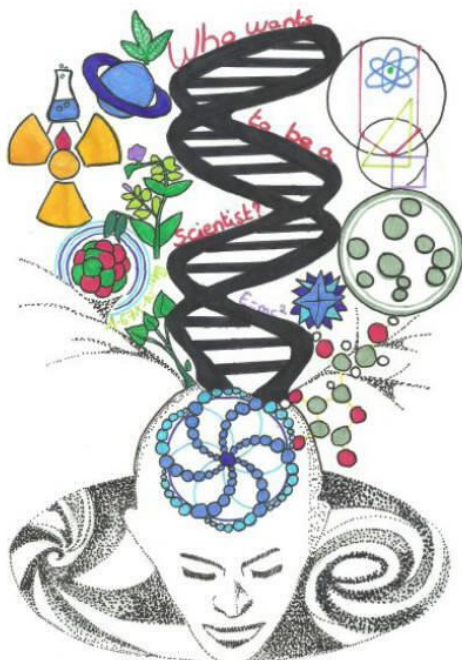
To do my job it is necessary to be interested in natural catastrophes and in construction. In my job, I test structures which I create to verify my ideas. One of my projects is to make buildings more resistant by using several materials.

Who am I?

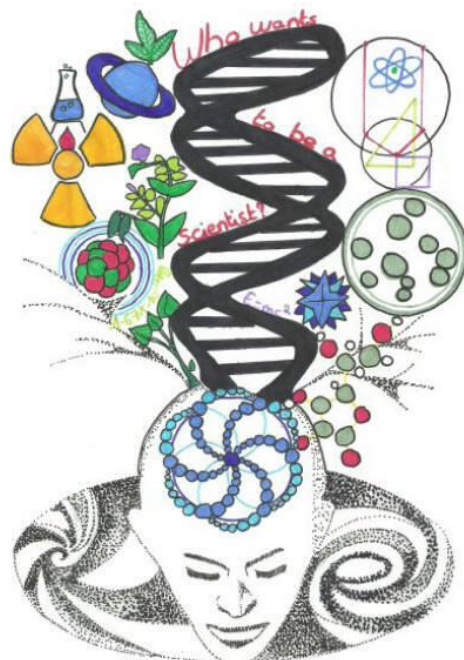
1. Cow vet
2. Biologist
3. Earthquake scientist
4. Sky scientist

Earthquake scientist

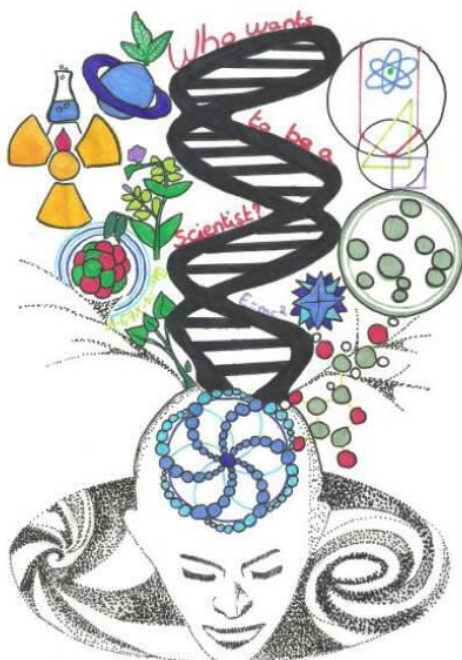
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



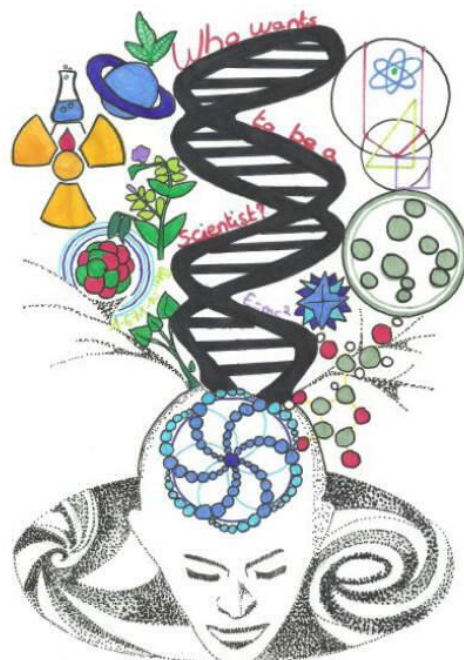
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

I study mussels in university. Mussels have sticky amazing and very interesting properties. They can stick themselves almost anything: Rocks, water, and even on each other. These creatures are very simple to work on. I make many experiences in my laboratory to create glue substance, I try to mimic what the nature has created. I produce solutions where the glue is imitated thanks to mussels. My job involves concretely to reproduce glue of mussels thanks to chemistry.

Who am I?

1. Mussel-farmer
2. Glue-ologist
3. Wildlife research
4. Veterinary

Glue-ologist

REAL SCIENTISTS' JOBS

I'm responsible for helping people taking care of the health of animals. Cows are remarkable creatures. They've been part of human culture for thousands of years. There are cows everywhere except Antarctica. My job is to examine their eyes, their ears and their skin. Who am I?

1. Surgeon
2. Cow vet
3. Seller of animals
4. Neurologist

Cow vet

REAL SCIENTISTS' JOBS

I work with the Gemini telescope, a powerful piece of scientific equipment. If you want to practice my job, you have to be passionate about astronomy. Every day I see the stars and the galaxies for my job. And to conclude I often work at night. Who am I?

1. Galactic Astronomer
2. Space Research Scientist
3. NASA JPL Researcher
4. Solar Vehicle Engineer

Galactic Astronomer

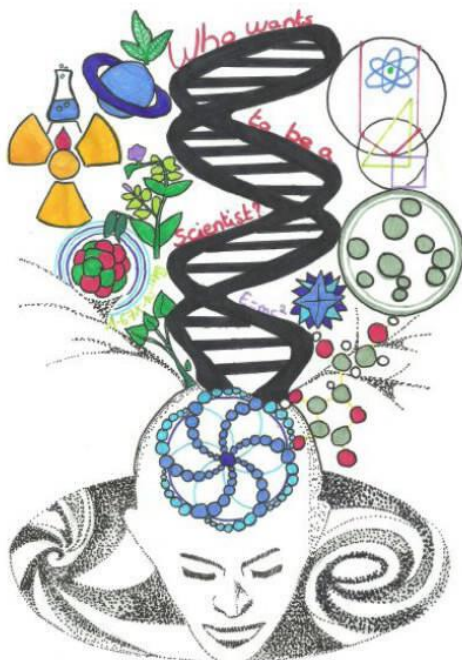
REAL SCIENTISTS' JOBS

I study living organisms. In my job there are several research programs so with several questions like: the behavior of animals, the communication between animals or their natural environment. I work with a team which helps me a lot. So who am I?

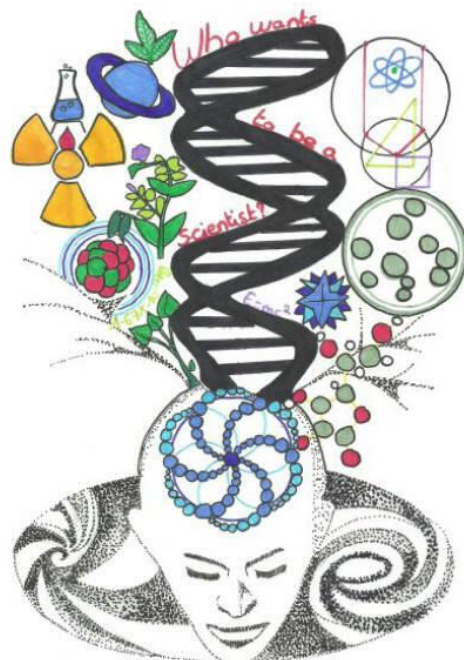
1. biologist
2. neurobiologist
3. primate scientist
4. mud scientist

Biologist

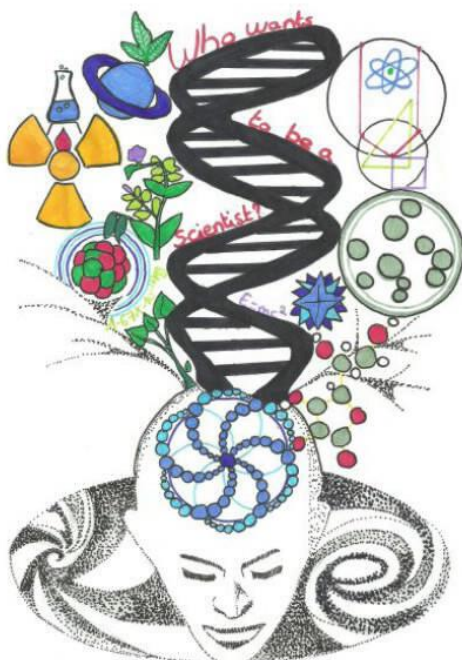
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



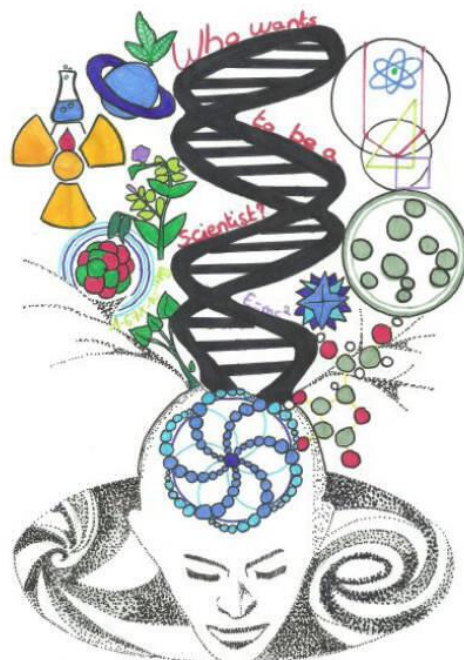
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

My job consists in amusing children. Every boy has already played this type of game. Every day I work with professionals to have the most precise game as possible.

What's my job?

1. Neurobiologist
2. Cow vet
3. Game Designer
4. Space Research Scientist

Game designer

REAL SCIENTISTS' JOBS

I study human's behavior and adaptation in space with no gravity during long space flights.

I study muscles, bones and the human brain.

I use many machines and experiments (air plane 0 G, virtual reality simulator ...) to better adapt astronauts to their environment.

Who am I?

1. Space research scientist
2. Astronaut
3. Aeronautical engineer
4. Medium

Space research scientist

REAL SCIENTISTS' JOBS

My job is concerned with the replacement of damaged and generate joints with prosthetic device.

I am specialized in the treatment of fractures.

My job is to help and take care of sportsmen

1. astrologist
2. astronaut
3. orthopedic surgeon
4. cow vet

Orthopedic surgeon

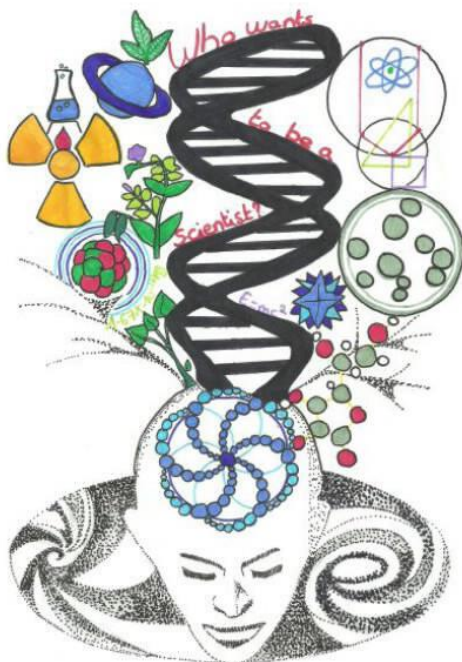
REAL SCIENTISTS' JOBS

I carry out research for Green Giant vegetables, I extract out chemical substances which are in plants because they're essential for our body. My specific focus is to look how and why vegetables contain molecules that can help to protect us against several forms of chronic diseases.

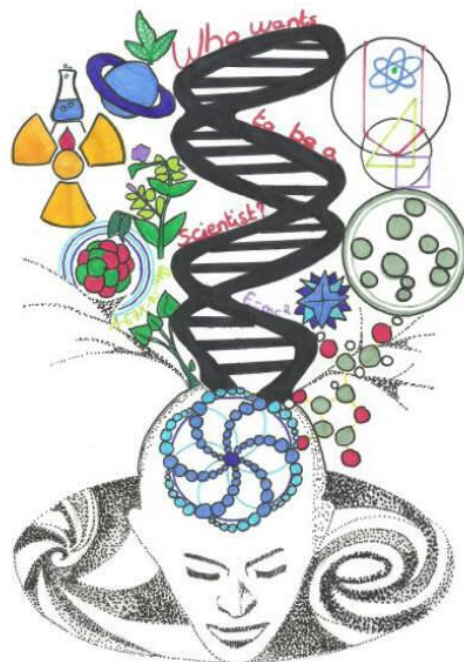
1. Physicist
2. Vegetabiolist
3. Food scientist
4. Oncologist

Food scientist

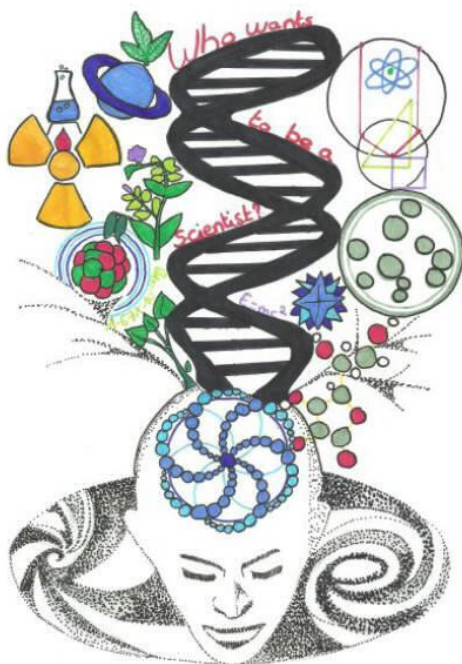
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



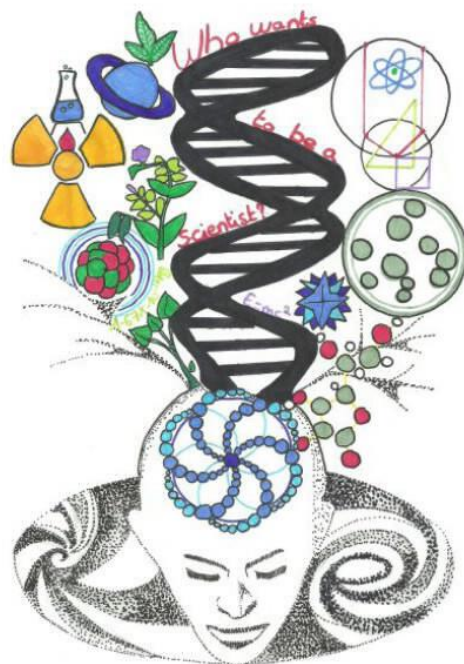
WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



WHO WANTS TO BE A SCIENTIST
REAL SCIENTISTS' JOBS



REAL SCIENTISTS' JOBS

I study various birds such a parrots, canaries and other song birds. Songs birds have fascinating behaviours. My research tells me how bird brains work and that let me learn their complex behaviours. It's like a language.

First I record their melodies and then in my lab I try to reproduce their sounds with my computer. I study what part of brain animals use to communicate with each other.

I need to be inventive, creative and I try to understand how nature works and discovering things which had never discovered before.
Who am I?

- 1) Biologist
- 2) Bird vet
- 3) Neurobiologist
- 4) Bird singer

Neurobiologist

REAL SCIENTISTS' JOBS

My job is to go look for fossils. We look for pieces of fossils like small bones to find bigger ones. A bone is very fragile so to get it out of the ground, we use a process called a field jacket. We can then bring it back to the museum for cleaning.
We study the past to learn about the present or the future.

Who am I?

1. Archeologist
2. Paleontologist
3. Historian
4. Treasure hunter

Paleontologist

REAL SCIENTISTS' JOBS

In my job, I often work with the police and the FBI.

My job consists in finding clues in little objects left behind by a criminal.
I can use machines which can reveal some chemical substances in objects.

1. Criminalist
2. Cow Vet
3. Entomologist
4. Designer

Criminalist

REAL SCIENTISTS' JOBS

I make technological device to treat the human body. I design tiny, nano-sized capsules to transport medicine in the body to the exact spot it is needed. I work in a laboratory with my students.

1. biomedical designer
2. biomedical engineer
3. medical modeler
4. physician

Biomedical engineer